Docket No.: 320528005US

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method of controlling the wait time (I_w) between the starting time of transmission of each of successive packets of known packet size (P) of a content to be transmitted to achieve a target bandwidth (B_T) during the transmission comprising the steps-of:

selecting a target bandwidth (B_r) sought to be achieved during the transmission; computing a wait time (t_{ν}) between the starting time of the successive packets of the transmission using the algorithm

$$t_{w} = \frac{P}{P}$$
; and

controlling the transmission of the packets so that there is a residual time (t) between the ending time of transmission of one packet and the starting time of transmission of the next packet to establish the wait time (t_-) .

- 2. (Previously Presented) The method as claimed in claim 1 wherein the residual time *t* that is used is rounded to a time unit.
- (Original) The method as claimed in claim 2 wherein the rounding to the time unit is accomplished by a counter.
- 4. (Previously Presented) The method as claimed in claim 5 wherein the time t_{wed} is determined by:

determining the starting time t_1 of transmission of a packet; determining the ending time t_2 of transmission of the packet, and determining the time used t_{uud} in transmitting the packet as $t_2 - t_1$.

- (Currently Amended) The method as claimed in claim 1 wherein the step-of controlling the transmission of the packets further comprises the steps-of:
 - (a) determining a time used (t_{mod}) in the transmission of a packet, and
 - (b) waiting the residual time t between the ending time of transmission of one packet to the starting time of transmission of the next packet.

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- 6. (Currently Amended) The method as claimed in claim 5 further comprising the-step ef-repeating steps-(a) <u>determining a time used (t_{uned}) in the transmission of a packet and (b) waiting the residual time t between the ending time of transmission of one packet to the starting time of transmission of the next packet for each packet transmitted.</u>
- 7. (Previously Presented) A method as in claim 1 wherein the controlling of the transmission of the packets with a residual time t between successive packets is comprised of:

determining a value of starting time $t_{\mbox{\tiny start}}$, of transmitting a packet and a current time

performing a loop operation of:

 t_{max} ;

- (a) computing a time $t_{elapsed} = t_{now} t_{start}$,
- (b) comparing t_{clapsed} to the residual time t and transmitting the next packet when the value of t_{classed} ≥ t.
- 8. (Currently Amended) The method as claimed in claim 7 further comprising the steps-of-computing an error value $\delta = t_{elapsed} t$ and subtracting the value δ from a later supplied value of t.
- (Cancelled)
- 10. (Cancelled)

(Currently Amended) The method of claim 1, including the additional step of further

comprising selecting the known packet size (P) of the packets to be transmitted.

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- 12. (Original) The method of claim 1 wherein the known packet size (*P*) is provided by an application.
- 13. (Previously Presented) Apparatus for controlling the transmission of successive packets of known packet size (P) of a content to be transmitted to achieve a target bandwidth B_r during the transmission comprising:

a computer including

a program to control transmission of a content in packets of data;

means to input and receive parameters of the size (P) of each of the packets to be transmitted and of the desired target bandwidth (B_r); and

control means to successively transmit the packets to have a residual time

- (*t*) between the ending time of transmission of one packet and the starting of transmission of the next successive packet to achieve a wait time $t_{\rm w}$ between the packets such that $t_{\rm w} = \frac{P}{B_{\rm m}}$.
- 14. (Previously Presented) Apparatus as in claim 15 wherein said first means comprises:

means for determining the starting time (t_1) of transmission of a packet; means for determining the ending time (t_2) of transmission of the packet, and means for determining the time used (t_{sucd}) in transmitting the packet as (t_2-t_1) .

 (Previously Presented) Apparatus as in claim 13 wherein said computer further comprises:

first means for determining the time used (t_{uxd}) in the transmission of a packet; and

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wherein said control means operates based on the determined $t_{....}$ to wait the

residual time t between the ending time of transmission of one packet to the

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starting time of transmission of the next packet.

(Previously Presented) Apparatus as in claim 15 wherein said control means
operates to wait the residual time t between the starting time of transmission of one

packet to the starting time of transmission of the next packet based on computing $t_w - t_{weak}$.

17. (Previously Presented) Apparatus as in claim 13 further comprising means for

controlling the residual time t by

determining a value of starting time $t_{\scriptsize start}$, and a current time $t_{\scriptsize now}$ performing a loop operation of:

(a) computing a time $t_{elapsed} = t_{now} - t_{start}$, and

(b) comparing t_{elapsed} to the residual time t and transmitting the next packet when the value of t_{stress} ≥ t.

18. (Original) Apparatus as in claim 17 further comprising means for computing an error value $\delta = t_{stanuel} - t$ and subtracting the value δ from a later supplied value of t.

19. (Previously Presented) Apparatus as in claim 13 wherein said control means further

comprises a counter that operates on a periodic basis to measure the residual time $\it t$.

20. (Previously Presented) Apparatus as in claim 13 wherein said computer operates

said control means to compute the residual time t based on other measured times.

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